Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 6/8/2017 5:40:32 PM

To: Laurel Schaider [schaider@silentspring.org]; Galloway, Jason E. [galloway.18@buckeyemail.osu.edu];

galloway.18@osu.edu

Subject: RE: Reminder: Slides for PFAS conference due Friday **Attachments**: Lindstrom Galloway Boston June 14, 2017.pptx

Laurel,

Here's what we have cleared for our talk next week.

Jason may want to take the opportunity to change some things over the weekend, so he may provide an update a bit later.

Thank you for all of your help putting this panel together. I'm anticipating a great conference.

Andy

From: Laurel Schaider [mailto:schaider@silentspring.org]

Sent: Thursday, June 08, 2017 10:36 AM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Kernen, Brandon <Brandon.Kernen@des.nh.gov>; Elsie Sunderland <ems@seas.harvard.edu>; Galloway, Jason E. <galloway.18@buckeyemail.osu.edu>; Mark Ells

<mark.ells@town.barnstable.ma.us>

Subject: Reminder: Slides for PFAS conference due Friday

Hi everyone,

Looking forward to seeing you all at the conference next week!

Just a reminder that we'd like to receive your slides by tomorrow. If you want to have the weekend to work on them, then Monday morning will be fine. (And if you're like me, and tweak your slides until the last minute, we could probably accommodate an updated version on the day of, if you email it to me and bring it on a thumb drive, but please do still send your presentation by Monday morning so that we can have a working version ready for everyone).

To avoid rushing through your talk at the last minute, please remember that you only have 12 minutes for your presentation (Jason and Andy - you have 16 minutes combined). We want to leave plenty of time for the panel discussion at the end, so we will be enforcing time limits. Our plan is to have all the presentations first and ask the audience to hold questions until the panel discussion.

Thanks, Laurel

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Laurel Schaider, PhD Research Scientist Silent Spring Institute

Leading environmental health research to identify opportunities for prevention

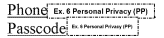
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On Wed, May 17, 2017 at 8:10 AM, Laurel Schaider <schaider@silentspring.org> wrote:

Dear Andy, Brandon, Elsie, Jason, and Mark,

I'm looking forward to our phone conversation at 11 AM. As a reminder, here's the call-in information.



We'll start off with introductions, then I'll share what I have in mind as goals for our session and proposed flow of ideas, and then each of you will have a chance to share what you plan to cover in your presentation. I'm open to having the presentations in a different order if there's another flow of ideas that makes more sense.

Thanks so much. Talk to you tomorrow.

Best, Laurel

Proposed order and suggested topics:

- Mark Ells, Town Manager and former head of the Department of Public Works in Barnstable, MA. Multiple public wells
 in the Hyannis Water System, which serves part of Barnstable, have been contaminated with PFASs from AFFF
 sources. Mark can share his perspective as a town official and the technical and political challenges in stepping up to
 deal with PFAS contamination.
- Elsie Sunderland, Harvard School of Engineering and Applies Sciences. Elsie's research has included geospatial analysis
 using the UCMR3 data to evaluate the relationships between PFAS levels in public water supplies and proximity to major
 sources, and statistical clustering methods to identify PFAS sources in surface waters in the Northeast.
- Brandon Kernen, NH Dept of Environmental Services. Brandon has been working to identify and test private drinking wells in areas throughout NH that may be impacted by a range of potential PFAS contamination sources. As far as I know, this is the most extensive effort by a state to address PFASs in private wells and can be a model for other states.
- Jason Galloway, Ohio State University and Andy Lindstrom, National Exposure Research Laboratory, US EPA. Jason
 has studied, in collaboration with Andy and others, the dispersion of PFOA and one of its replacements, GenX, in a wide
 area around the Washington Works facility near the Ohio River, and the role of air deposition. Andy's research has
 included identifying new and previously unknown replacement PFASs and characterizing their removal during drinking
 water treatment.

Laurel Schaider, PhD
Research Scientist
Silent Spring Institute

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